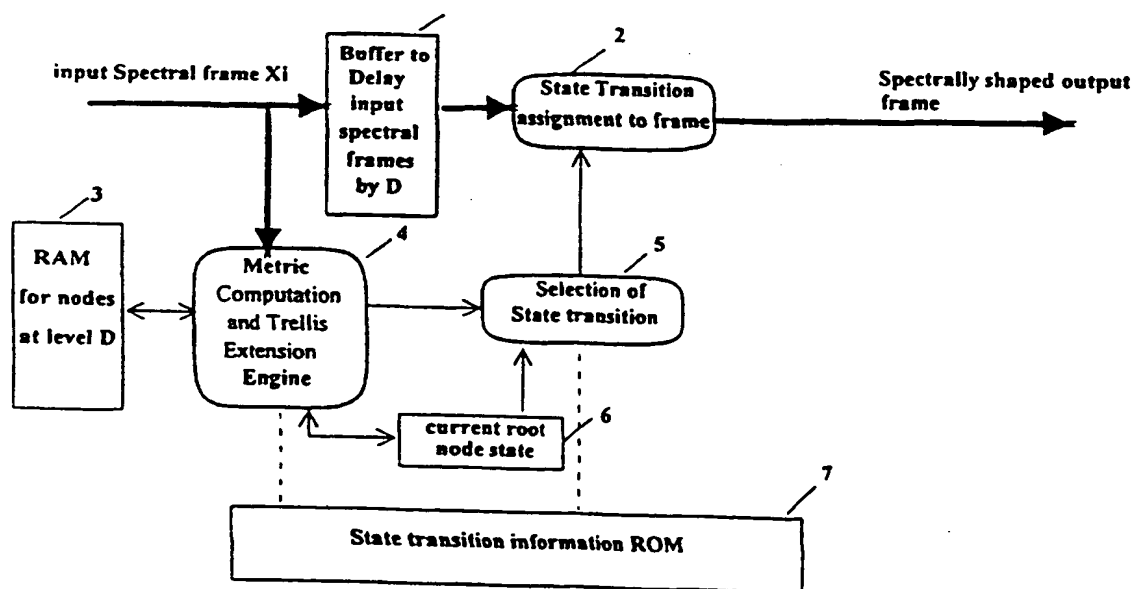


## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

|  |    |   |
|--|----|---|
| (51) International Patent Classification 7 :<br>H04L 25/49   | A1 | (11) International Publication Number: WO 00/30311<br>(43) International Publication Date: 25 May 2000 (25.05.00)             |
| (21) International Application Number: PCT/SG98/00094  |    | (81) Designated States: JP, SG, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). |
| (22) International Filing Date: 14 November 1998 (14.11.98)  |    |   |
| (71) Applicant (for all designated States except US): STMICRO-ELECTRONICS ASIA PACIFIC PTE LTD [SG/SG]; 28 Ang Mo Kio Industrial Park 2, Singapore 569508 (SG).  |    | Published<br>With international search report.  |
| (72) Inventors; and<br>(75) Inventors/Applicants (for US only): PAI, Pratima [IN/SG]; Block 414 Ang Mo Kio Avenue 10, #03-933, Singapore 560414 (SG). DA COSTA, Godfrey [IN/SG]; Block 414 Ang Mo Kio Avenue 10, #03-933, Singapore 560414 (SG). |    |   |
| (74) Agent: DONALDSON & BURKINSHAW; P.O. Box 3667, Singapore 905667 (SG).  |    |   |

(54) Title: METHODS OF EFFICIENT IMPLEMENTATION OF TRELLIS BASED SPECTRAL SHAPING WITH LOOKAHEAD



## (57) Abstract

Methods and apparatus for efficient implementation of a frame based trellis spectral shaping with a variable look-ahead depth are provided. Conventionally, a look-ahead depth results in a start-up phase followed steady state phase, resulting in increased complexity. Uniformity in the implementation for variable look-ahead delays is possible by allowing a predetermined path in the trellis during the start-up phase. The preferred method of implementation of the trellis based spectral shaping reduces memory and computational requirements.